SAMPDATA

CLIENT PROJECT PROJECTILISMONE SAMPLE	N LAGGAMP MATRIX RP	TMATE SAMPDAT PREPDAT ANADATE BATCH	METHODOMETHODN PREPNAMANALYTE CASHUME SUR	ROGATIC I	Result DL	RL	UNITS	RP ToMDL BASIS	DILUTI	ON SPIKEL	EVRECOVE	ERUPPERO	CLLOWER	CLANALYST PSOUDS UNOTE	ANOTE L	ATITUDE LONGITUS SCORMENT SNOTE: SNOTE: SNOTE: SNOTE SNOTES SNOTES SNOTES SNOTES SNOTES SNOTES	OTES SNOTES ANALYTEORCER
US EPAR-Dimock Re R33911 EPA Regio HAV13	1202001-0 Water We		2 TPH - Purt 8015C/S015030 PAT TPH as G+8006-61-9 FA	SE FALSE :	34 25	50	wat.	TRUE NA	1					11/18	C1,F12,J		18
	1202001-0 Water We		2 TPH - Puri 9015C/S015030 P&T 'n,n,n-Triffu 9840848 TR	JE FALSE :	131		ugt	TRUE NA	1	125	105	121	76	YNB			20
US EPAR-Dimock ReR33911 EPA Regio HN18-P			2 TPH - Purj 9015C/S015030 P&T TPH as 0+8006-61-9 FA	SE FALSE I	VD 25	50	ugt	TRUE NA	1					11/18	U		18
US EPAR-Dimock Re R33911 EPA Regio HW18-P			2 TPH - Purg 8015C/S015030 P&T '6,6,6-Triffu 98-08-8 TR	JE FALSE '	123		ugt	TRUE NA	1	125	98	121	76	YNB			20
	1202001-0 Water #46		2 TPH - Purg 8015C/S015030 P&T TPH as 0 e 8006-61-9 FA	SE FALSE I	VD 25	50	ugt	TRUE NA	1					YNB	U		18
	1202001-0 /Water PA		2 TPH - Purg 8015C/S015030 P&T is,a,a-Triffu 98-08-8 TR	JE FALSE '	128		ugt	TRUE NA	1	125	102	121	76	YNB			20
US EP A R-Dimock Re R33911 EP A Regio HAV20-P			2 TPH - Purg 8015C/S015030 P&T TPH as: Ge 8006-61-9 FA			50	ugt	TRUE NA	1					YNB	U		18
US EP A Ri-Dimock Re R33911 EP A Regio HAV20-P			2 TPH - Purg 8015C/S015030 P&T 'a,a,a-Trifu 98-08-8 TR	JE FALSE	131		ugt	TRUE NA	1	125	105	121	76	1718			20
US EPAR-Dimock RelR33011 EPARegio HW25-P			2 TPH - Purg 8015C/S015030 P&T TPH as: Go 8006-61-9 FA			50	ugt	TRUE NA	1					1748	U	Bottle 1252 (1L amber glass) received broken	18
US EPAR Dimock Ref03911 EPA Regio HW25-P			2 TPH - Purg 8015C/S015030 P&T 's,s,s-Trifu 98-08-6 TR				ugt	TRUE NA	1	125	105	121	75	YND		Bottle 1252 (1L amber glass) received broken	20
US EPAR-Dimock Re R33911 EPA Regio EB01	1202001-0 Water PA		2 TPH - Purg 8015C/S015030 PAT TPH as G 8 8006-61-9 FA	SE FALSE I		50	ugt	TRUE NA	1					1740	U		10
US EPAR-Dimock ReR33911 EPA Regio E001	1202001-0 Water PA			JE FALSE :	124		ugt	TRUE NA	1	125	99	121	76	1940			20
	1202001-1 Water Wa		2 TPH - Purg 8015C/S015030 PAT TPH as G+8006-61-9 FA	SE FALSE I	VD 25	50	ugt	TRUE NA	1					1940	U		10
	1202001-1 Water We		2 TPH - Purg 8015C/S015030 P&T 'n,n,n-Triflu 984888 TR	JE FALSE	130		ugt	TRUE NA	1	125	104	121	76	YNB			20
	1202001-1 Water We		2 TPH - Purg 8015C/S015030 P&T TPH as 0+8006-61-9 FA	SE FALSE I	VD 25	50	ugt	TRUE NA	1					YNB	U	Bottle 1198 (1L amitter glass) received broken	18

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QCDATA

ABNAME LABSAMPIOCTYPE MATRIX PREPDATIANADATE/BATCH METHODOMETHODIFEPNAMANALYTE CASHUMBSURROSATIC PRESULT DL RL UNITS RPTOMDL BASIS DILUTION/SOURCE/ISQUECERSPIKELEY/RECOVER-PPD UPPERCL OWERG/RPDC. VANALYTE/PSQLDS LNOTE ANALYTE/PSQLDS LNOTE A	
FFA Peop 8280002889nk Water 828112012012012012012012012012012020120	
FFA Read B260002 89 Jan. Water 0.001/201200012011 B260000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET Is a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET IS a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET IS a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET IS a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 PET IS a 3- Terful SQB0000 YPH - Furgiol (SC) SQB0000 YPH - Furgiol (SC	
FFA Peop 82600028CS Water \$200120102010201020102010201020102010201	

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LNOTE

QUALIFIE	DESCRIPTION							
C1	The reported concentration for this analyte is below the quantitation limit.							
F12	Single component, uni	dentified						
J	The reported result for this analyte should be considered an estimated value.							
U	This analyte was not d	etected.						